

IN THE SPECIFICATION:

Please amend the paragraph at page 12, line 8 to page 13, line 11, as shown below.

--In step S3001, the process unit CPU1 is connected to the host machine HM according to the IP address or the URL. If it has been connected, then the processing unit CPU1 receives a battery list BL and a key 1 list of the storage unit BLMEM from the host machine HM in S3002. Then, in S3003, the processing unit CPU1 inquires the existence of the value of the battery BU and the remainder of the software battery management system SBMS, and recomposes the battery list BL. Then, in S3004, the battery list BL recomposed by the processing unit CPU1 is displayed on the display screen of the computer PC. Then, in S3005, the processing unit CPU1 operates the mouse and moves the cursor to select the battery BU and its amount from the battery list BL displayed on the display screen. Then, in S3006, the processing unit CPU1 determines whether or not cancellation is selected. If the process is continued, the processing unit CPU1 transmits a battery issue request, key 1, and key 2 and a key to the host machine HM in S3007. In the next step S2008, the processing unit CPU1 receives the battery addition information from the host machine HM. In step S3009, the processing unit CPU1 transmits the battery addition information to the software battery management system, and charges the battery. In S3010, the processing unit CPU1 receives charging confirmation information from the software battery management system SBMS. In step S3011, the processing unit CPU1 transmits the charging confirmation information together with the key 1 to the host machine HM. In step S3012, the processing unit CPU1 receives a key 8 from the host machine HM.--